_	_	O	_	00	4	N	1	17	_	15	31	32	=	12	ω	14	œ	22	œ	9	0	0	32	29	-
S140 and (@ad<"20040227" or @rlad<"20040227")	20040053465.did.	(glass with substrate) and (@ad<"20040227" or @rlad<"20040227") and (c US-PGPUB; USPAT	S137 and (corner with (hole))	\$137 and (corner with (gnd or ground or grounded))	257/665.ccls. and (static or electrostatic) and corner	S133 and (static or electrostatic) and corner	S133 and (static or electrostatic)	S132 and (sensor or sensing or actuator or accelerometer)	((glass or ceramic) with substrate) and (((sensor or sensing or actuator) not EPO; JPO; DERWENT	S122 and (static or electrostatic)	S131 not memory	S130 and silicon	S128 not memory	S127 and potential	((glass or ceramic) with substrate) and (((sensor or sensing or actuator) not US-PGPUB; USPAT	(((glass with substrate) and shield and (((sensor or sensing) not (image or liUS-PGPUB; USPAT	S122 and static	((glass or ceramic) with substrate) and S121	S116 and silicon	5349858	S114 and (mem or accelerometer)	S112 and (mem or accelerometer)	((((glass adj substrate) and (silicon with (gnd or ground or grounded)))) and .US-PGPUB; USPAT	((((glass adj substrate) and (silicon with (gnd or ground or grounded)))) and US-PGPUB; USPAT	20050012165
US-PGPUB; USPAT	US-PGPUB; USPAT	c US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	tEPO; JPO; DERWENT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	EPO; JPO; DERWENT	EPO; JPO; DERWENT	ot US-PGPUB; USPAT	IiUS-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	US-PGPUB; USPAT	1.US-PGPUB; USPAT	1.US-PGPUB; USPAT	US-PGPUB; USPAT